

Subject: Computer Subjects (Computer Literacy)

Secondary 1

Homework Description (e.g. assignment, project, quiz)	Frequency	Intended Outcomes
Online English typing practice (self access)	Throughout the first term	Faster English typing speed
Chinese Input Method worksheet	4	To have a better understanding of Quick Input Method
Web page exercises	5	To have a better web authoring skills



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Secondary 2

Homework Description (e.g. assignment, project, quiz)	Frequency	Intended Outcomes
Flash Animation Exercises	5	To have a better understanding of animation skills
Photo Processing Exercises	5	To have a better understanding of Photo Processing skills
Power Point Exercise	1	To have a better understanding of one of the presentation tools
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Secondary 3

Purpose: In order to encourage our students to learn independently at home and help them consolidate and apply what they have learned at school, we provide our students with suitable amount of

quality homework and request them to finish it within a certain period of time.

Homework Description (e.g. assignment, project, quiz)	Frequency	Intended Outcomes
Advanced Web page design Exercises	6	To acquire a better web authoring and design skills
Web page design project	1	To consolidate their knowledge learned in the lessons
Programming Exercises	7	To have a better understanding of the programming skills



Subject: Computer Subjects (ICT)

Secondary 4

Homework Description (e.g. assignment, project, quiz)	Frequency	Intended Outcomes
Assignment / workbook / Practical	At least once in each cycle	Consolidate their knowledge learned in the lessons.
Quiz (Written or Practical)	4	Consolidate their knowledge learned in the lessons.



Subject: Computer Subjects (ICT)

Secondary 5

Homework Description (e.g. assignment, project, quiz)	Frequency	Intended Outcomes
Workbook	6	Reinforcing students' understand of the text
Quiz	4	Checking of students' mastery of the learned content
Online activities	4	Help students integrate knowledge acquired previously in a practical way.
SBA project (Objective and Analysis)	1	



Subject: Computer Subjects (Computer Applications

Secondary 6

Homework Description (e.g. assignment, project, quiz)	Frequency	Intended Outcomes
Homework	6	Reinforcing students' understand of the learned content in the classroom
Quiz	2	Checking of students' mastery of the learned content
SBA Project	1	Help students to integrate knowledge learned



Subject: Computer Subjects (Computer Applications

Secondary 7

Homework Description (e.g. assignment, project, quiz)	Frequency	Intended Outcomes
Homework	4	Reinforcing students' understand of the text
SBA Project	1	Help students to integrate knowledge learned